## ABSTRACT OF THE DISCLOSURE

Image data sets are enabled to be classified for each of a plurality of people, who share a device that stores image data sets, such as a digital camera. Date data that represent a photography date are attached to image data sets. A database stores therein events related to each of the plurality of people, correlated with the dates of the events. The image data sets are correlated with events related to each person by referring to the database. For example, the database stores therein events related to family members (Father, Mother, and Son), correlated with the dates of the events. Accordingly, events are selected from the database based on the date data attached to the image data sets, and the image data sets are correlated with the selected events. Thereby, image data sets are enabled to be classified according to events for each person.

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